

FIG. 1

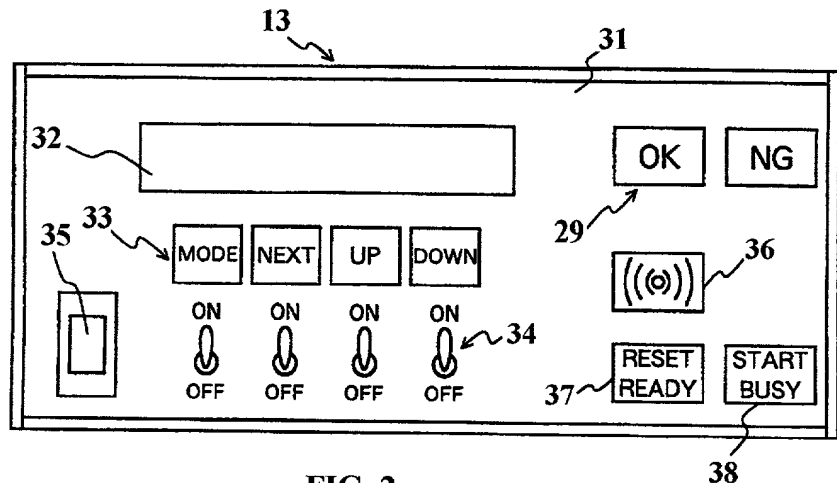


FIG. 2

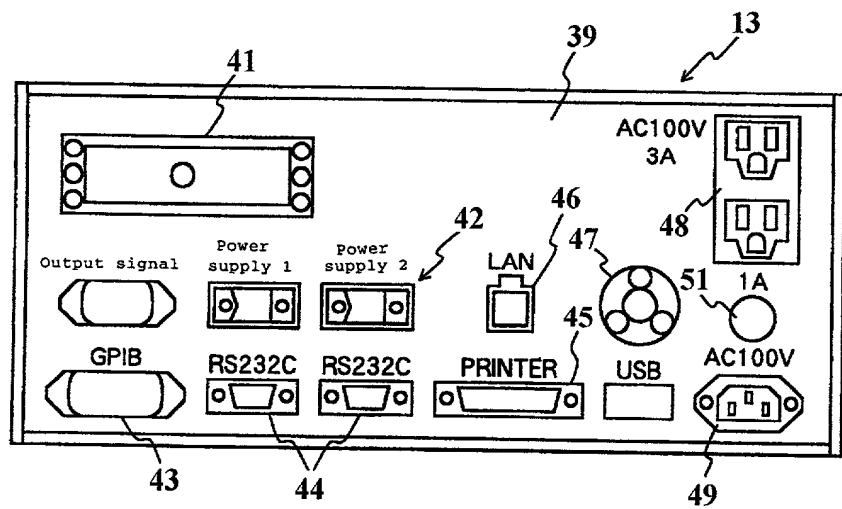


FIG. 3

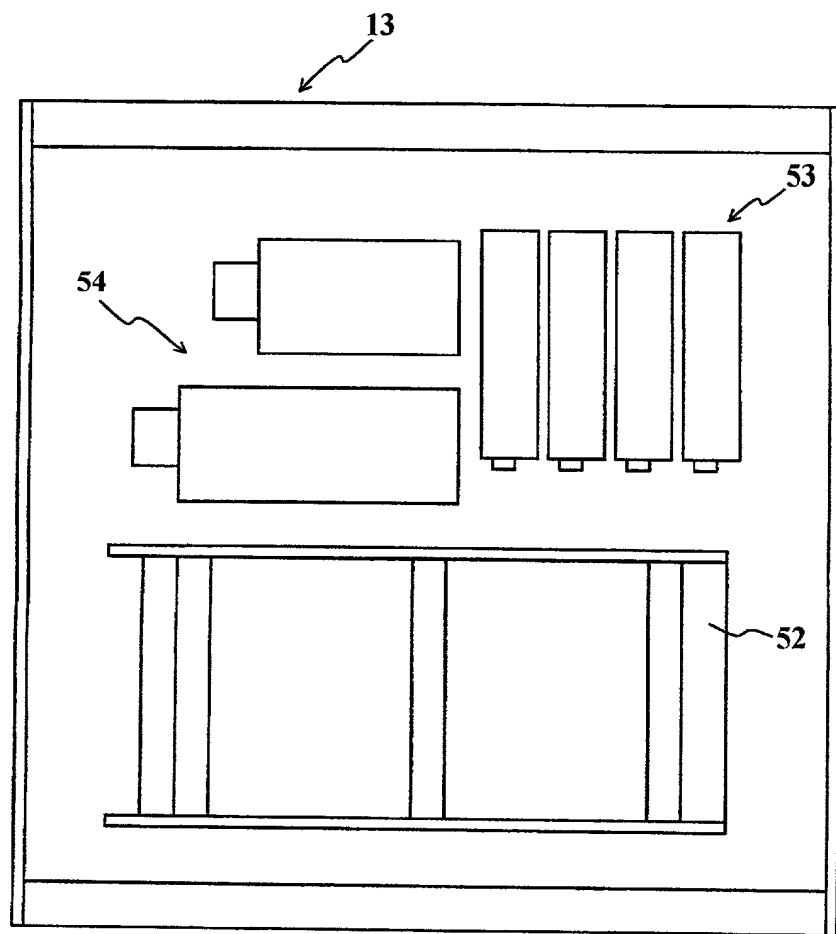


FIG. 4

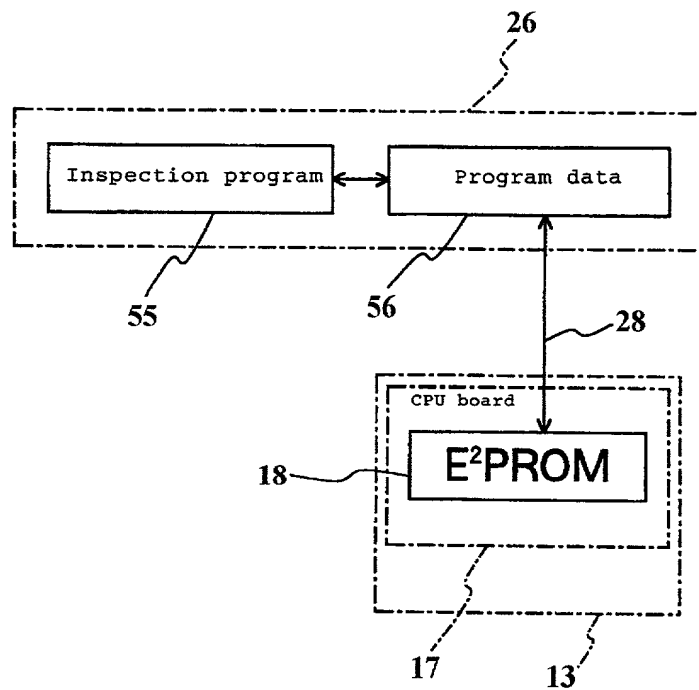


FIG. 5

5DS - 00

58

Inspection items

01	Diode check
02	Wire check
03	Ignition check
04	Missfire check
05	YCLS check
06	Initial check
07	Discharge
08	Capacitor check
09	Resistor check
10	Circuit check

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Choice items

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Comments

Details

SKIP

Inspection steps

01	Diode check	Between D2 1V
02	Diode check	Between D10 1V
03	Diode check	Between D3 1V
04	Diode check	Between D4 1V
05	Diode check	Between D8 1V
06	Capacitor check	Charging capacitor
07	Circuit check	Vcc Voltage
08	電源クラッシュチェック	Clamp Lo-1
09	電源クラッシュチェック	Clamp Hi-1
10	Auto-shake check	Output voltage
11	Side stand check	Side stand
12	CPU port check	CPU port
13	Trigger start check	500rpm
14	Initial check	15000rpm
15	Ignition check	60000rpm
16	STOP check	STOP
17	Discharge short	Short
18		
19		
20		

lective flake

00/09/25 9:22:00

Item editing

Insert before

STEP 1

Delete

Power supply clamp check

FIG. 6

62

Inspection step details setting		<input type="button" value="Cancel"/>	<input type="button" value="OK"/>																																
STEP	Inspection item	Comment																																	
1	Diode check	D1 - D2 : 2V																																	
<p>[Applied voltage]</p> <p>2 V</p> <p>[AD channel]</p> <p>0~5V : 2 <input checked="" type="radio"/> Connect 0~15V : 3 <input checked="" type="radio"/> Connect 0~30V : 4 <input checked="" type="radio"/> Connect</p> <p>[Diode connection]</p> <p>Input pin + -</p> <table border="1"> <tr><td>1 Charge</td><td><input checked="" type="checkbox"/></td></tr> <tr><td>2 High speed charge</td><td><input type="checkbox"/></td></tr> <tr><td>3 Pulser</td><td><input type="checkbox"/></td></tr> <tr><td>4 Pulser GND</td><td><input type="checkbox"/></td></tr> <tr><td>5 IG - COIL1</td><td><input type="checkbox"/></td></tr> <tr><td>6 IG - COIL2</td><td><input type="checkbox"/></td></tr> <tr><td>7 High voltage stop SW</td><td><input type="checkbox"/></td></tr> <tr><td>8 Low voltage stop SW</td><td><input type="checkbox"/></td></tr> <tr><td>9 車速周波数入力</td><td><input type="checkbox"/></td></tr> <tr><td>10 TIPS power supply</td><td><input type="checkbox"/></td></tr> <tr><td>11 TIPS Input</td><td><input type="checkbox"/></td></tr> <tr><td>12 TPSGND</td><td><input type="checkbox"/></td></tr> <tr><td>13 電源チャージ1</td><td><input type="checkbox"/></td></tr> <tr><td>14 電源チャージ2</td><td><input type="checkbox"/></td></tr> <tr><td>15 Power supply GND</td><td><input type="checkbox"/></td></tr> <tr><td>16 YPVS power supply</td><td><input type="checkbox"/></td></tr> </table> <p>[Specified upper limit] [Specified lower limit]</p> <p>1800 mV [1200 mV]</p> <p>[Measurement break]</p> <p><input type="checkbox"/> Do</p>				1 Charge	<input checked="" type="checkbox"/>	2 High speed charge	<input type="checkbox"/>	3 Pulser	<input type="checkbox"/>	4 Pulser GND	<input type="checkbox"/>	5 IG - COIL1	<input type="checkbox"/>	6 IG - COIL2	<input type="checkbox"/>	7 High voltage stop SW	<input type="checkbox"/>	8 Low voltage stop SW	<input type="checkbox"/>	9 車速周波数入力	<input type="checkbox"/>	10 TIPS power supply	<input type="checkbox"/>	11 TIPS Input	<input type="checkbox"/>	12 TPSGND	<input type="checkbox"/>	13 電源チャージ1	<input type="checkbox"/>	14 電源チャージ2	<input type="checkbox"/>	15 Power supply GND	<input type="checkbox"/>	16 YPVS power supply	<input type="checkbox"/>
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16 YPVS power supply	<input type="checkbox"/>																																		
<p>[Inspection flow]</p> <p>Inspection initial setting</p> <p>Applied voltage "0F" RY00 "01" RY01 "00" RY02 "00" RY03 "00" RY04 "00" RY05 "00" RY06 "06" RY07 "00"</p> <p>Waiting time "100ms" AD measurement CH[2]</p> <p>Power supply off <input type="checkbox"/> Do IO reset <input type="checkbox"/> Do</p>																																			

9 Vehicle speed frequency input
 13 Power supply charge 1
 14 Power supply charge 2

FIG. 7

Inspection item	Inspection	Non-inspection	Measurement	Work	Comparator level		
					break revolution	power supply	Charger
1 Diode check	TRUE	FALSE	0	1	NONE	0	0
2 Diode check	TRUE	FALSE	0	1	NONE	0	0
3 Diode check	TRUE	FALSE	0	1	NONE	0	0
4 Diode check	TRUE	FALSE	0	1	NONE	0	0
5 Diode check	TRUE	FALSE	0	1	NONE	0	0
6 Capacitor check	TRUE	FALSE	0	0	NONE	0	0
7 Circuit check	TRUE	FALSE	0	14	NONE	0	0
8 Power supply clamp check	TRUE	FALSE	0	21	NONE	0	0
9 Power supply clamp check	TRUE	FALSE	0	27	NONE	0	0
10 Auto-choke check	TRUE	FALSE	0	14	NONE	0	0
11 Side stand check	TRUE	FALSE	0	14	DC	0	3
12 CPU port check	TRUE	FALSE	0	14	NONE	0	3
13 Trigger start check	TRUE	FALSE	500	14	ch_60	5	30
14 Initial check	TRUE	FALSE	1500	14	ch_60	20	1
15 Ignition check	TRUE	FALSE	6000	14	ch_60	20	30
16 STOP check	TRUE	FALSE	2000	14	ch_60	14	30
17 Discharge short	TRUE	0	0	NONE	0	0	0

FIG. 8